ABSTRACT

Multi-domain, phase-compensated, differential-coherence detection of photonic

signals for interferometric processes and devices may be manufactured holographically and

developed in situ or with an automatic registration between holograms and photonic sources in a

single frame. Photonic or electronic post processing may include outputs from a cycling or rotation

between differently phased complementary outputs of constructive and destructive interference. A

hyper-selective, direct-conversion, expanded-bandpass filter may rely on an expanded bandpass for

ease of filtering, with no dead zones for zero beat frequency cases. A hyper-heterodyning, expanded

bandpass system may also provide improved filtering and signal-to-noise ratios. An ultra-high-

resolution, broadband spectrum analyzer may operate in multiple domains, including complex

"fingerprints" of phase, frequency, and other parameters. The associated technologies of the

invention may be used to produce extreme precision in multi-domain locking of sophisticated

waveforms varying in several domains. Phase-masking techniques may provide phased arrays of

complementary outputs over a broad band, such as may be implemented in a projected phase-mask,

multiple phase interferometer. Topographic holographic imaging and projection techniques are

enabled at very fine resolutions, while minimizing required information for systems such as

holographic television. Phase-stabilization, modulation, compensation and the like are enabled by

devices and methods in accordance with the invention, and may be servo-controlled.

Docket: 2807.2.16.1

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Version of December 27, 2000 (7 39PM)